# Tinghui Zhu

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## Education

University of California, Davis	2025/09 - present
Ph.D. in Computer Science. Advisor: Muhao Chen	Davis, US
Fudan University	2022/09 - present
M.S. in Computer Science. Advisor: Yanghua Xiao	Shanghai, China
Fudan University	2018/09 - 2022/06
B.S. in Computer Science. Advisor: Yanghua Xiao	Shanghai, China

#### **Publications**

- \* Indicates equal contributions.
- 1. Tinghui Zhu\*, Kai Zhang\*, Muhao Chen, Yu Su. Is Extending Modality The Right Path Towards Omni-Modality?. Under Review, 2025.
- 2. Tinghui Zhu, Qin Liu, Fei Wang, Zhengzhong Tu, Muhao Chen. Unraveling Cross-Modality Knowledge Conflicts in Large Vision-Language Models. Under Review, 2024.
- 3. Tinghui Zhu\*, Kai Zhang\*, Jian Xie, Yu Su. Deductive Beam Search: Decoding Deducible Rationale for Chain-of-Thought Reasoning. In Proceedings of the 1st Conference on Language Modeling (COLM), 2024.
- 4. Siye Wu\*, Jian Xie\*, Jiangjie Chen, **Tinghui Zhu**, Kai Zhang, Yanghua Xiao. How Easily do Irrelevant Inputs Skew the Responses of Large Language Models?. In Proceedings of the 1st Conference on Language Modeling (COLM), 2024.
- 5. Jiangjie Chen, Xintao Wang, Rui Xu, Siyu Yuan, Yikai Zhang, Wei Shi, Jian Xie, Shuang Li, Ruihan Yang, Tinghui Zhu, Aili Chen, Nianqi Li, Lida Chen, Caiyu Hu, Siye Wu, Scott Ren, Ziquan Fu, Yanghua Xiao. From Persona to Personalization: A Survey on Role-Playing Language Agents. Transactions on Machine Learning Research (TMLR), 2024.
- 6. Jian Xie\*, Kai Zhang\*, Jiangjie Chen, **Tinghui Zhu**, Renze Lou, Yuandong Tian, Yanghua Xiao, Yu Su. TravelPlanner: A Benchmark for Real-World Planning with Language Agents, In Proceedings of the 42nd International Conference on Machine Learning (ICML Spotlight), 2024.
- 7. Tinghui Zhu, Jingping Liu, Haiyun Jiang, Yanghua Xiao, Zongyu Wang, Rui Xie, Yunsen Xian. Towards Visual Taxonomy Expansion. In Proceedings of the 32nd ACM Multimedia Conference (ACMMM), 2023.
- 8. Chao Wang\*, **Tinghui Zhu**\*, Jingping Liu, Yanghua Xiao. SLR:A Million-Scale Comprehensive Crossword Dataset for Simultaneous Learning and Reasoning. Neurocomputing, 2023.
- 9. Lihan Chen, **Tinghui Zhu**, Jingping Liu, Jiaqing Liang, Yanghua Xiao. End-to-end Entity Linking with Hierarchical Reinforcement Learning. In Proceedings of the 37th Annual AAAI Conference on Artificial Intelligence (AAAI), 2023.

# Experiences

#### University of California, Davis, LUKA Group

2024/04 - 2025/05

Research Intern, Mentor: Muhao Chen

- Defined the issue of cross-modality parametric knowledge conflicts. Focused on identifying an overlooked knowledge alignment problem in LVLMs.
- Proposed a systematic way of studying cross-modality parametric knowledge conflicts, including designing a
  pipeline for detection, a contrastive metric for interpretation, and multiple inference interference approaches
  for mitigation.

#### The Ohio State University, OSU NLP Group

2023/07 - 2024/02

Research Intern, Mentor: Yu Su

- Proposed to integrate step-wise beam search with deductive reasoning to mitigate accumulative errors in LLMs. Proposed a bootstrapping method to synthesize false reasoning steps which simulate errors from LLMs. Conducted experiments on models across a wide range of scales, demonstrating the generalizability of the proposed method. [COLM 2024]
- Collaborated to construct *TravelPlanner*, a benchmark for evaluating language agents in tool-use and complex planning within multiple constraints. [ICML 2024 spotlight]

**Meituan**, NLU group 2022/06 – 2023-03

Research Intern, Mentor: Rui Xie

- Proposed to enhance conceptual representations with visual features. Adopted prototypical contrastive learning to generate visual hypernyms. Developed the first method for taxonomy expansion using visual features. [ACMMM 2023]
- Constructed a pipeline which determines whether hypernymy holds for a given query and a clicked item, allowing autonomous taxonomy expansion from user history.

Fudan University, Knowledge Works Research Laboratory

2022/07 – present

Graduate Researcher, Advisor: Yanghua Xiao

- Collaborated to develop a reinforcement learning entity linking approach. Defined entity linking as a sequential decision problem and applied the hierarchical reinforcement learning. [AAAI 2023]
- Constructed a large-scale crossword dataset for evaluating ambiguous language understanding and complex reasoning ability that requires the model to generate answers for a given clue. Evaluated various question-answering methods using language models. [Neurocomputing]
- Collaborated to analyze how LLMs perform under irrelevant but semantically related information, pointing out that they are easily distracted by this information. Fitted the constructed data distribution with real-world data distribution from a typical retriever. [COLM 2024]
- Collaborated on a survey about role-playing language agents, including demographic persona, character persona, and individualized persona. [TMLR]

## Awards

• National Scholarship (top 1%), Fudan University

2023/10

#### Services

Reviewer for ICDE 2023, KDD 2023, ACL 2023, ACL 2024, COLM 2024, EMNLP 2024, ICLR 2025.